REPORT NO. DATE DISTR. August 1948 Austria (Russian Zone) NO. OF PAGES Teudloff-Vamag Vereinigte Armaturen-und CIA Library liaschinenfabrik A. G. ONFIDENTIAL NO. OF ENCLS ACQUIRED 25X1C SUPPLEMENT REPORT NO. DATE OF TIP 15.2 17M/c 20 M The following report covers current conditions at the two plants of USTA-31M controlled Taudloff- Varieg Vereinigte Amaturen und Maschinerfabrik ford is in Vienna XX, Dradherstrasse 49 and Hell mestrasse 16 Took II is in 11 M. Vienna- Atzgeredorf, Socisingerstrasse 142. Present monthly production is about twelve carlords, including steel cas inga iron cestings and castings from material furnished by customers. Lack o' raw material forced the firm to make use of rough seel castings, stored at the plant since 1944, for further production. There are about six hundred rough steel castings (Stahlgussrchlinge) of different sizes (chiefly 125, 150, 2 V, and 300 mm. fittings), types N 5115, N 5115 P, N 5115 M, 810, 826, 5105, 7 5110, N 5120 M, 5150 IM and special type 5130 F; all of them had been sent to Vienna from the steel works at Traisen and from a factory in Pilsen, Czechoslowakia, for further processing It is planned to manufacture Ausbruchschieber (preventers), similar to type 9/13, out of thirty to forty of the rough steel castings. This equipment is used to control the flow of oil and can withstand a pressure of 240 to 420 atmos heres. The pipes have a dismeter of 8.10 to 12 inches. A preventer weighs about 2.5 to 3 tons. This item should be in full production by the end of the year. 4 special variety of preventer is intended for export to Polanc. Exact numbers are not yet available. Shipments to Bulgaria, Hungary, and Sweden consist mostly of cast steel fittings (Armaturen) for oil, gasoline, water, steam, and gas to withstand a pressure of 100 to 400 atmospheres. At present, two large sluices (Schleusenanlagen) are being manufactured for shipment to Hungary. This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 CLASSIFICATION X NAVY NSRB KNING NOTICE THIS DISTRIBUTION LISTING MUST EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT.

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- 4. Hydrants, water fittings (Armsturen), and some large water valves (Tasserschieber) are being manufactured for the domestic market; the water valves (Giemeter 1900 cm) are for dama.
- 5. Morale among the workers is poor since pay has decreased. The most expert workers men receive 134.30 schillings a week; extra pay has been discontinued. Since the plant has an insufficient number of special workers and experts, it is impossible to increase production capacity. A mechanic now requires ten to eleven hours to mount a parfilled valve, an operation which was performed with ease during the war in two or three nours. Poor organization and shortage of mounting equipment

account for this fact.

Work I

- 6. Smaller types of cast steel fitings, described as Schieber mit Konusflacche und Niropanzerung (50, 80, and 100 mm. in diameter), are under production to supplement the big fittings, manufactured at "ork II. Lack of various parts forced the plant to merge different models; it is not possible to get the necessary new cast steel. The plant possesses a newsmelting furnace, which is not in operation, since raw materials are not available. Material for production comes only from suprlies laid in during the war. Products of this plant also are shipped to Hungary, Fulgaria, and Sweden.
- 7. It is not possible to determine the monthly production at present. Morale factors are the same as those mentioned in paragraph 5 above.

Miscellaneous

- 8. Production is expected to cease as soon as available supplies are used up at the end of the year. All attempts to get raw materials have so far failed, chiefly because of the firm's shortage of money.
- Former general manager of Teudloff-Venag, Dipl. Engr. Josef HARMITH, has been invited to return to his former job, as the result of a conference of shop stewards and laborers. As yet, the Soviets have not given their consent. HARMITH, who is politically compromised, is considered particularly well-qualified mechanically.

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